



QUALITY CERTIFICATE

Vessel SHORE TANK NO. 3

Customer

Operation

SPRAGUE ANALYSIS Port Date

Terminal

SEARSPORT, MAINE August 23, 2004

SPRAGUE

Report

SP/04/0814

Reference

Sample # 326146

Name of material being tested Description of sample source Samples Drawn by (company) Samples Tested by (company)

NO. 6 FUEL OIL 2.0%

EX. SHORE TANK NO. 3 AFTER DISCHARGE OF NORMAN MCLEOD INSPECTORATE INSPECTORATE

Tests being Performed	Test method	Minimum	Maximum	Sample Source
	4.0TM D 4.0F0			40.5
GRAVITY, API @ 60 F	ASTM D 4052			10.5
FLASH POINT, F	ASTM D 93			189
VISCOSITY, SSF @ 122 F	ASTM D 445/2161			268
POUR POINT, F	ASTM D 97			+32.0
WATER & SEDIMENT, % VOL.	ASTM D 1796			0.1
SULPHUR, % WT.	ASTM D 4294			1.96
[]1, % WT.	ASTM D 482			0.067
VANADIUM, PPM	AA/AE			223
SODIUM, PPM	AA/AE			23
BTU'S/POUND	CALCULATION			18,250
BTU'S/GALLON	CONVERSION			151,457
NITROGEN, % WT.	ASTM D 3228			0.489
CARBON RESIDUE, % WT.	ASTM D 4530			16.81
ASPHALTENES, % WT.	IP-143			9.37
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SPRAGUE PROVIDES THE ATTACHED INSPECTION REPORT/ANALYSIS				
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THIS ANALYSIS IS PROVIDED TO THE CUSTOMER FOR THE PURPOSE OF ESTABLISHING THE INDEPENDENTLY VERIFIED PRODUCT SPECIFICATION ON ESTABLISHING THE INDEPENDENTLY VERIFIED PRODUCT SPECIFICATION ON				
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THAT MAY ARISE FROM CUSTOMER'S USE OF	THIS INSPECTION REPORT/ANALYSIS.			
			 	
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DENNIS E. CURTIS

Inspectorate America Corp (Searsport, Me.)